Table A.--Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent
Ac	Aquents	720	*
Af_	Aquolls	10,300	0.7
ArA	Arnegard loam, 1 to 3 percent slopes	9,900	0.7
ArB	Arnegard loam, 3 to 6 percent slopes————————————————————————————————————	1,950	0.1
ArC Ba	Banks loamy fine sand	483 1,350	*
Вk	Banks loam	690	*
BoA	Rowbells loam, 1 to 3 percent slopes	17,100	1.1
BsB	Bowhells-williams loams 3 to 6 percen slopes	8,700	0.6
BwA	Bowdle loam. 1 to 3 percent slopes	17,600	1.2
ByB	Rowdle-stady loams 3 to 6 percent slopes	8,400	0.6
ByC	Rowdle-gtady loams 6 to 9 percent slopes	538	*
CaE	Cabba complex, 15 to 35 percent slopes	5,600	0.4
CbF	Cabba-shale outcrop complex, 25 to 60 percent slopes	1,180	*
CF	Cut and fill land	1,460	*
ChD ChE	Cohagen-vebar complex, 9 to 15 percent slopes	4,900 2,730	0.3
Co	Colvin silty clay loam	3,330	0.2
Dm	Dimmick clay	1,250	*
Dv	Divide loam	1,950	0.1
FaA	Falkirk loam 1 to 3 percent slopes	22,800	1.5
FaB	Falkirk loam 3 to 6 percent slopes	3,800	0.3
FbA	Falkirk and max loams 1 to 3 percent slopes	13,300	0.9
FbB	Falkirk and max loams, 3 to 6 percent slopes	17,300	1.2
FbC	Falkirk and max loams, 6 to 9 percent slopes	1,150	*
FfA	Farnuf loam, 1 to 3 percent slopes	437	*
FfB FlD	Flasher fine sandy loam, 6 to 15 percent slopes	1,050 560	*
FlE	Flasher fine sandy loam, 15 to 35 percent slopes	570	*
FnA	Flaxton fine sandy loam, 1 to 3 percent slopes	1,100	*
FnB	Flayton fine gandy loam 3 to 6 percent glopeg	5,300	0.4
FnC	IFlaxton fine sandy loam. 6 to 9 percent slopes	1,250	*
Fs	Fossum fine sandy loam	222	*
GaA	Grail silty clay loam, 1 to 3 percent slopes	5,600	0.4
GaB	Grail silty clay loam. 3 to 6 percent slopes	770	*
Gn	Grano silty clay	620	*
GoA	Grassna silt loam, 1 to 3 percent slopes	2,100	0.1
GP HaA	Hamerly loam, 1 to 3 percent slopes	800 2,450	0.2
ная Hk	Harriet-galine land compley	13,500	0.2
Hn	Hayrelon very fine sandy loam	4,850	0.3
Но	Haurelon gilty clay loam	4,900	0.3
Hs	Heil silty clay loam	680	*
IL	Intermittent   lake	3,100	0.2
KrB	Krem loamy fine sand 1 to 6 percent slopes	550	*
La	Lallie soils	1,030	0.3
LaK LeB	Lihen loamy fine sand, 1 to 6 percent slopes	4,200 2,960	0.3
LeC	Lihen loamy fine sand, 6 to 9 percent slopes	485	*
LgE	Hiben-zahl complex. 9 to 25 percent slopes	830	*
LmB	Hinton-mandan silt loams. 3 to 6 percent slopes	990	*
LmC	Linton-mandan silt loams, 6 to 9 percent slopes	358	*
LmD	I.inton-mandan gilt loams 9 to 15 percent glopeg	186	*
LmE	Linton-mandan silt loams, 15 to 40 percent slopes	209	*
Lw	Lohler silty clay loam	970	*
Ly	Lohler silty clay Makoti silty clay loam	187	*
Ma Md A	Mandan silt loam, 1 to 3 percent slopes	13,300	0.9
MdA MdB	Mandan silt loam, 3 to 6 percent slopes	8,300 5,900	0.6
MdC	Mandan silt loam, 6 to 9 percent slopes	1,200	*
Mf	Marygland   loam	4,100	0.3
MgB	Max loam. 3 to 6 percent slopes	51,600	3.5
MhC	Max-bowbells-zahl loams, 6 to 9 percent slopes	4,100	0.3
MlC	Max-zahl loams 6 to 9 percent slopes	112,300	7.5
MlD	Max-zahl loams 9 to 15 percent slopes	44,750	3.0
MoC	Morton loam, 3 to 9 percent slopes	900	*
NbA	Niobell-williams loams, 1 to 3 percent slopes	1,600	0.1
NbB NmB	Niobell-williams loams, 3 to 6 percent slopes Noonan-miranda complex, 1 to 6 percent slopes	570 920	*
NmB NmD	Noonan-miranda complex, 1 to 6 percent slopes	920 329	*
NtA	Nutley silty clay, 1 to 3 percent slopes	560	*
NtB	Nutley silty clay 3 to 6 percent slopes	540	*
Or	Orthents	1,050	*
Pa	Parnell silty clay loam	19,700	1.3

See footnote at end of table.

Table A.--Acreage and Proportionate Extent of the Soils--Continued

			<u> </u>
Map symbol	Soil name	Acres	Percent
SYMBOI			
Pe	Parnell silty clay loam, very wet	6,890	0.5
PhA	Parshall fine sandy loam. 1 to 3 percent slopes	3,450	0.2
PhB	Parshall fine sandy loam, 3 to 6 percent slopes	5,300	0.4
PhC	Parshall fine sandy loam. 6 to 9 percent slopes	1,838	0.1
PhD	Parshall fine sandy loam. 9 to 15 percent slopes	480	*
PoA	Parshall loam 1 to 3 percent slopes	1,750	0.1
PoB	Parshall loam, 3 to 6 percent slopes	1,700	0.1
RgC	Pegent gilty glay loam 3 to 9 pergent glopeg	1,250	*
RhB	Rhoades complex, 1 to 9 percent slopes	2,450	0.2
Rm	Riverwash	322	*
Ro	Poseglen silt loam	13,600	0.9
RpB	Roseglen-tansem silt loams, 3 to 6 percent slopes	1,900	0.1
RpC	Roseglen-tansem silt loams, 6 to 9 percent slopes	202	*
RsA	Ruso coarse sandy loam, 1 to 3 percent slopes————————————————————————————————————	14,900	1.0
RtB	Ruso-manning coarse sandy loams, 3 to 6 percent slopes	19,500	1.3
RtC	Ruso-manning coarse sandy loams, 6 to 9 percent slopes	19,500 570	*
	Ruso-maining coarse sandy loams, o to 9 percent slopes		I
RxB	Ruso-manning complex, 3 to 6 percent slopes	12,800	0.9
RyC	Ruso-wapek complex, 6 to 9 percent slopes	1,350	
RzA	Ruso soils, 1 to 3 percent slopes	6,900	0.5
SeD	Seroco fine sand, 9 to 25 percent slopes	142	*
Sn	Sinai silty clay		0.4
St	Straw loam	1,500	0.1
Sx	Straw soils, channeled	1,300	*
TlC	Telfer-lihen loamy sands, 3 to 9 percent slopes	800	*
Tp	Tonka-parnell complex	8,700	0.6
Tr	Trembles fine sandy loam	1,450	*
VwC	Vebar-williams fine sandy loams, 3 to 9 percent slopes	1,600	0.1
W	Water (water areas > 40 acres in size) *	167,700	11.3
WaB	Wabek-max-zahl complex, 1 to 6 percent slopes	630	*
WaD	Wabek-max-zahl loams, 6 to 15 percent slopes	3,600	0.2
WbB	Wabek soils. 1 to 6 percent slopes	5,300	0.4
WbD	Wabek soils, 6 to 15 percent slopes	13,800	0.9
WlB	Williams stony loam   1 to 9 percent slopes	485	*
WmA	Williams clay loam. 1 to 3 percent slopes	2,500	0.2
WmB	Williams clay loam 3 to 6 percent slopes	3,200	0.2
WoA	Williams-bowbells loams. 1 to 3 percent slopes	142,500	9.6
WoB	Williams-bowbells loams, 3 to 6 percent slopes	332,500	22.3
WoC	Williams-bowbells loams, 6 to 9 percent slopes	34,400	2.3
WpB	Williams-bowbells-zahl loams. 3 to 6 percent slopes	12,200	0.8
WrB	Williams-sinkhole complex, 1 to 6 percent slopes	227	*
WsA	Wilton silt loam, 1 to 3 percent slopes	14,100	0.9
WtB	Wilton-temvik silt loams, 3 to 6 percent slopes	18,500	1.2
WwC	Wilton-williams silt loams, 6 to 9 percent slopes	4,800	0.3
ZcE	Zahl-cabba complex, 15 to 35 percent slopes	31,400	2.1
ZmE		61,500	4.1
ZpE	Tahl may narnell compley 15 to 35 percent slopes	16,100	1.1
ZwC	Zahl-max-parnell complex, 15 to 35 percent slopesZahl-williams loams, 3 to 9 percent slopes	12,900	0.9
∆wC	Zani williams Ivams, 5 to 9 percent Slopes	12,900	
	Total	1,489,300	100.0

<sup>\*</sup> Less than 0.1 percent.